IN THE CLAIMS:

Please amend the claims as follows:

- 1-4. (Cancelled).
- 5. (Original) The light beam receiver of claim 4 A light beam receiver for a laser beam (2) of a laser positioning device comprising a plan reflection surface (3), wherein the plan reflection surface (3) comprises at least one reflector surface (4a, 4b) inclined towards the laser beam (2) at an angle (α) of less than 45°, wherein at least two reflector surfaces (4a, 4b) are mirror-symmetrically arranged, wherein the at least two reflector surfaces (4a, 4b) are reflecting lateral surfaces of a reflector prism (5), wherein the reflector prism (5a) forms a top edge (6) along a straight line (x, y), wherein two reflector prisms (5a, 5b) each running along a respective straight line (x, y) intersect at an angle of 90° at a midpoint (O).
- 6. (Currently Amended) The light beam receiver of claim-3 A light beam receiver for a laser beam (2) of a laser positioning device comprising a plan reflection surface (3), wherein the plan reflection surface (3) comprises at least one reflector surface (4a, 4b) inclined towards the laser beam (2) at an angle (α) of less than 45°, wherein at least two reflector surfaces (4a, 4b) are mirror-

symmetrically arranged, wherein the at least two reflector surfaces (4a, 4b) are reflecting lateral surfaces of a reflector prism (5), wherein the reflector prism (5) forms one of a trilateral, quadrilateral, multilateral and round straight pyramid having a base surface on the plan reflection surface (3).

7-8. (Cancelled).